

# Weston Solutions, Inc. Suite 201 1090 King Georges Post Road Edison, New Jersey 08837-3703 732-585-4400 • Fax: 732-225-7037 www.westonsolutions.com

# The Trusted Integrator for Sustainable Solutions

REMOVAL SUPPORT TEAM 3 EPA CONTRACT EP-S2-14-01

RST3-01-F-0047

#### TRANSMITTAL MEMO

To:

Ángel Rodríguez, On-Scene Coordinator

Caribbean Environmental Protection Branch

U.S. EPA, Region II

From:

Smita Sumbaly, Data Reviewer

RST 3, Region II

Subject:

Puerto Rico Olefins Asbestos Site

Data Validation Assessment

Date:

November 10, 2014

The purpose of this memo is to transmit the following information:

• Data validation results for the following parameters:

Asbestos PCM and TEM

12 Samples

Matrices and Number of Samples

Air

8 Samples

Lot/Field Blanks

4 Samples

Sampling Dates:

September 30, 2014 through October 23, 2014

The final data assessment narrative and original analytical data package are attached.

cc:

RST 3 SPM:

Carlos Huertas

RST 3 SITE FILE TDD #:

TO-0001-0005

ANALYTICAL TDD #:

TO-0001-0038

PCS#:

1038

#### U.S. ENVIRONMENTAL PROTECTION AGENCY

#### **MEMORANDUM**

DATE:

November 10, 2014

TO:

Ángel Rodríguez, On-Scene Coordinator

U.S. EPA, Region II

FROM:

**Smita Sumbaly** 

**RST 3 Data Review Team** 

SUBJECT:

**QA/QC** Compliance Review Summary

As requested quality control and performance measures for the data packages noted have been examined and compared to EPA standards for compliance. Measures for the following general areas were evaluated as applicable:

Data Completeness
Sample Collection, Holding Times, and Preservation
Blank Analysis
Sample Sensitivity
Monthly Report PCM and TEM Calibrations

Any statistical measures used to support the following conclusions are attached so that the review may be reviewed by others.

#### **Summary of Results**

	I <u>Asbestos</u> <u>PCM</u>	II Asbestos TEM	
Acceptable as Submitted Acceptable with Comments Unacceptable, Action Pending Unacceptable	<u>X</u>	<u>X</u>	
Data Reviewed by:  Approved By:	mita Sumbaly	<u></u>	Date: 11/10/2014  Date: 11/10/14
Area Code/Phone No.: (7:	32) 585-4410	_	

# **NARRATIVE**

#### PCS No. 1038

SITE NAME:

**Puerto Rico Olefins Asbestos Site** 

PR 385 KM 5.4 Int., 127 Tallaboa Ponente,

Ward Penuelas, Puerto Rico

Laboratory Name:

Batta Laboratories, 6 Garfield Way, Newark, DE 19713-5817.

#### INTRODUCTION:

The laboratory's portion of this case consisted of 12 air samples, including three field blanks and one lot blank. Samples were collected from September 30, 2014 through October 23, 2014. The Batta Laboratory project number is L6888J.

The laboratory reported No problem(s) with the receipt of these samples.

The laboratory reported No problems with the analyses of Asbestos PCM and TEM.

The evaluator has commented on the criteria specified under each fraction heading. All criteria have been assessed, but no discussion is given where the evaluator has determined that criteria were adequately performed or require no comment. Details relevant to these comments are given on the following forms.

Appropriate Form Is and Chain of Custody have been copied from the original data package and appended to the data assessment narrative for reference.

#### STANDARD OPERATING PROCEDURE

Title: Evaluation of Asbestos Data
Data Assessment Narrative

RFP #: 303/Task#: 1038 Site: Puerto Rico Olefins Ashestos Site

Lab: Batta Laboratories Matrix/No. of Samples: Air/12

SDG#'s: L6888J

Reviewer: SMITA SUMBALY Contractor: WESTON-RST 3

A.2.1 <u>Validation Flags</u>— The following flags have been applied in red by the data validator and must

be considered by the data user.

J- This flag indicates the result qualified as estimated.

Red-Line- A red-line drawn through a sample result indicates an unusable value. The

red-lined data are known to contain significant errors based on documented

information and must not be used by the data user.

Fully Usable Data- The results that do not carry "J" or "red-line" are fully usable.

# A.2.2 The data assessment is given below and on the attached sheets.

From September 30, 2104 through October 23, 2014, U.S. EPA, Region II, RST 3 personnel collected 12 air samples, including three field blanks and one lot blank, from the Puerto Rico Olefins Asbestos Site, located at PR 385 KM 5.4 Int., 127 Tallaboa Ponente, Ward Penuelas, Puerto Rico. Within 24 hours of collections, all samples were shipped via FedEx to Batta Laboratories, 6 Garfield Way, Newark, DE. The laboratory verified that the samples were received intact and properly custody sealed.

All 12 air samples for asbestos were collected on a 25 mm, 0.45µm MCEF cassettes. Samples were prepared and analyzed for asbestos according to Phase Contrast Microscopy (PCM) using NIOSH Method 7400, Revision 3, Issue 2 (8/15/94). The limit of detection for the air method is 5.5 fibers for 100 fields of views, or 7 fibers per square millimeters. All 12 samples were also analyzed for Transmission Electron Microscopy (TEM) by NIOSH Method 7402, Issue 2 (8/15/94). The target sensitivity for the air method is 0.004 fiber/cc.

# .Client identification (ID) and laboratory ID numbers are as follows:

Client ID No.	<u>Laboratory ID</u>	Matrix	Sampling	<u>Analysis</u>
	No		<u>Date</u>	
Project No. L6888J				
FB-100214-001	802404/802412	Air	10/02/2014	Asbestos PCM and TEM
LOTB-100214-001	802405/802413	Air	10/02/2014	Asbestos PCM and TEM
P0001-AS04-0930	802406/802414	Air	9/30/2014	Asbestos PCM and TEM
P0001-AS05-0930	802407/802415	Air	9/30/2014	Asbestos PCM and TEM
P0001-AS06-0930	802408/802416	Air	9/30/2014	Asbestos PCM and TEM
P0001-AS07-1002	802409/802417	Air	10/02/2014	Asbestos PCM and TEM

Title: Evaluation of Asbestos Data Data Assessment Narrative

	<u>Laboratory ID</u> No	<u>Matrix</u>	Sampling Date	<u>Analysis</u>
P0001-AS08-1002	802410/802418	Air	10/02/2014	Asbestos PCM and TEM
P0001-AS09-1002	802411/802419	Air	10/02/2014	Asbestos PCM and TEM
FB-101314-001	803185/803187	Air	10/13/2014	Asbestos PCM and TEM
PAS01-101314	803186/803188	Air	10/13/2014	Asbestos PCM and TEM
FB-102314-001	803546/803548	Air	10/23/2014	Asbestos PCM and TEM
PAS01-102314	803547/803549	Air	10/23/2014	Asbestos PCM and TEM

#### Asbestos PCM and TEM analyses by NIOSH Methods 7400 and 7402

Twelve air samples, including three field blanks and one lot blank, were analyzed by PCM – NIOSH Method 7400 and TEM-NIOSH Method 7402. All PCM data were reported in fibers/mm² and fibers/cc; and TEM data were reported in fibers/cc. Out of 12 samples, three field blanks, one lot blank, and six other field samples were reported as <7.0 fibers/mm² and other two samples were reported as 9.6 and 10.2 fiber/mm² (0.006 f/cc). Laboratory counted fibers in 100 fields for each sample. For PCM analysis, fibers greater than 5.0 um in length with an aspect ratio of ≥3:1 were reported. For TEM analysis laboratory reported fibers >5 um in length and >0.25 um in width as per NIOSH Method 7402.

All 12 samples were also analyzed for TEM by NIOSH Method 7402. Laboratory opened the minimum 40 grids or 100 fibers were counted. All TEM results were reported below the limit of detection.

For QC purposes, the laboratory performed reanalysis of four samples per batch. All QC results are acceptable. Laboratory also included Calibration Sheet, PCM and TEM Routine Alignment & calibration Form, and Analytical Bench Sheet with the data package.

The results presented for the air samples are acceptable as reported. No qualifications were required.

#### ASBESTOS - PCM and TEM TABULATED RESULTS

Client Sample	Laboratory			PCM - N	IOSH 740	)0_		TEM - N	IOSH 7402
ID Number	Sample ID Number	Volume (liters)	Fibers	Fields	LOD (f/cc)	Fibers /mm2	Fibers/cc	TEM Results (f/cc)	Asbestos Type Detected
Sampling Date:	October 2, 201	4							•
FB-100214-001	802404/ 802412	-	<5.5	100	-	<7.0	*	n/a	n/a
LOTB-100214- 001	802405/ 802413	-	<5.5	100		<7.0	*	n/a	n/a
P0001-AS04- 0930	802406/ 802414	621.7	<5.5	100	0.004	<7.0	<0.004	<0.004	None Detected

Title: Evaluation of Asbestos Data Data Assessment Narrative

ellen Simile	Labionationy.								
IE Number	Sample ID Number	(liters)			(f/cc)	/mm2		Results Results	
P0001-AS05- · 0930	802407/ 802415	620.6	<5.5	100	0.004	<7.0	<0.004	<0.004	None Detected
P0001-AS06- 0930	802408/ 802416	606.3	7.5	100	0.004	9.6	0.006	<0.004	None Detected
P0001-AS07- 1002	802409/ 802417	599.9	<5.5	100	0.004	<7.0	<0.004	<0.004	None Detected
P0001-AS08- 1002	802410/ 802418	600	<5.5	100	0.004	<7.0	<0.004	<0.004	None Detected
P0001-AS09- 1002	802411/ 802419	664.9	8	100	0.004	10.2	0.006	<0.004	None Detected
FB-101314-001	803185/ 803187	-	<5.5	100	_	<7.0	*	n/a	n/a
PAS01-101314	803186/ 803188	548.8	<5.5	100	0.005	<7.0	<0.005	<0.004	None Detected
FB-102314-001	803546/ 803548	-	<5.5	100	-	<7.0	*	n/à	n/a
PAS01-102314	803547/ 803549	496.1	<5.5	100	0.005	<7.0	<0.005	<0.005	None Detected

\* - Field Blank/Lot Blank Fibers/mm² - Fibers per millimeter square Fibers/cc - Fibers per cubic centimeter

 $\begin{array}{c} LOD-Limit\ of\ Detection\\ n/a-not\ applicable \end{array}$ 

Date:

# A.2.3 Contract Problem/Non-Compliance:

None

Contractor Reviewer: 11/10/14 Signature: Date:

Signature:

Verified by:



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Web: http://www.battaenv.com

E-mail: battaenv@battaenv.com

E.P.A. LAB ID # DE 004



A.I.H.A. /NLLAP #100448



#101032

# CERTIFICATE OF PCM ANALYSIS

Test Method: NIOSH 7400, Issue 2: 15 August 1994

Report Date:

Page 1 of 2 10/6/2014

Sampling Data

**BLI Project#:** 

**Project Name:** 

L6888J

WESTON SOLUTIONS-RFP NO. 303-EP-S2-14-01

Date Sampled:

10/2/14

Sampled By: Date Analyzed: CLIENT 10/4/14

**Analytical Parameters** 

Effective Filter Area ( mm 2):

•	,, ,,	<u> </u>		<del> </del>		Graticule Fleid Area( mm -):		0.00785
Lab Sample #	Client Sample #	Sample Type	Sample Type Sample Volume(L)		Fibers	Detection Limit(F/cc)	Test Re	sults F/cc
802404	FB-100214-001	FB	0	100	<5.6	N/A	<7.0	N/A
802405	LOTB-100214-001	LB ·	0	100	<5.5	N/A	<7.0	N/A
802406	P0001-AS04-0930	FS	621.7	100	<5.5	0.004	<7.0	<0.004
802407	P0001-AS05-0930	FS	620.6	100	<5.5	0.004	<7.0	<0.004
802408	P0001-AS06-0930	FS	606.3	100	7.5	0.004	9.6	0.006
802409	P0001-AS07-1002	FS	. 599.9	100	<5.5	0.004	<7.0	<0.004

ANALYST:

A. YOHN

REVIEWED BY:



- Sample results listed above are not blank-corrected.
- \* Results pertain only to the Items tested.
- \* This report does not constitute endorsement by AIHA and/or any other U.S. government agencies.
- Named analyst may not be sole analyst. Refer to Chain of Custody for additional analysts.
- \* Sample volumes are calculated from data supplied by the client. Batta Laboratories, Inc. does not accept liability for results expressed in fibers per cubic centimeter. Furthermore, Batta Laboratories assumes no responsibility for the accuracy of results reflected by the use of improper collection techniques or equipment.
- Current YTD intralaboratory Sr value is 0.22. This value may change slightly over time.





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E.P.A. LAB ID # DE 004



A.I.H.A. /NLLAP #100448

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**#101032** 

CERTIFICATE OF PCM ANALYSIS

Test Method: NIOSH 7400, Issue 2: 15 August 1994

Report Date:

Page 2 of 2 10/8/2014

Sampling Data

BLI Project#: Project Name:

L6888J

WESTON SOLUTIONS-RFP NO. 303-EP-S2-14-01

...

10/2/14

Date Sampled: Sampled By:

CLIENT

Date Analyzed:

10/4/14

**Analytical Parameters** 

Effective Filter Area ( mm 2):

385

Graticule Field Area( mm 2):

0.00785

								0.00,00
Lab Sample #	Client Sample #	Sample Type	Sample Volume(L)	Fields	Fibers	Detection Limit(F/cc)	Test Res	ults F/cc
802410	P0001-AS08-1002	FS	600	100	<5.5	0.004	<7.0	<0.004
802411	P0001-AS09-1002	FS	664.9	100	8	0.004	10.2	0.006

**ANALYST:** 

A. YOHN

REVIEWED BY:



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- \* Current YTD intralaboratory Sr value is 0.22. This value may change slightly over time.



**batta**BATTA LABORATORIES, INC.

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CERTIFICATE OF PCM ANALYSIS

Test Method: NIOSH 7400, Issue 2: 15 August 1994

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A.I.H.A. /NLLAP #100448



NVLAP #101032

E.P.A. LAB ID # DE 004

Page 1 of 1

11/5/2014

# Sampling Data

BLI Project#:

L6888J

Project Name:

WESTON SOLUTIONS-RFP NO. 303-EP-S2-14-01

Report Date:

Date Sampled: Sampled By: Date Analyzed: 10/13/14 CLIENT

10/16/14

#### Analytical Parameters

Effective Filter Area ( mm 2):

385

Graticule Field Area( mm 2):

0.00785

Lab Sample #	Client Sample #	Sample Type	Sample Volume(L)	Fields	Fibers	Detection Limit(F/cc)	Test Results	
						Lanigrice)	F/mm <sup>2</sup>	F/cc
803185	FB-101314-001	FB	0	100	<5.5	N/A	<7.0	N/A
803186	PAS01-101314	FS	548.8	100	<5.5	0.005	<7.0	<0.005

**ANALYST:** 

JUDY XU

REVIEWED BY:

Aux:

- \* Sample results listed above are not blank-corrected.
- \* Results pertain only to the items tested.
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- \* Sample volumes are calculated from data supplied by the client. Batta Laboratories, inc. does not accept liability for results expressed in fibers per cubic centimeter. Furthermore, Batta Laboratories assumes no responsibility for the accuracy of results reflected by the use of improper collection techniques or equipment.
- \* Current YTD intralaboratory Sr value is 0.22. This value may change slightly over time.



E.P.A. LAB ID # DE 004



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# CERTIFICATE OF PCM ANALYSIS

Page 1 of 1

Test Method: NIOSH 7400, Issue 2: 15 August 1994

Report Date:

10/28/2014

#### Sampling Data

BLI Project#: Project Name:

WESTON SOLUTIONS-RFP NO. 303-EP-S2-14-01

**Date Sampled:** Sampled By:

10/23/14

Date Analyzed:

CLIENT 10/27/14

#### **Analytical Parameters**

Effective Filter Area ( mm 2 ):

Graticule Field Area( mm 2)

0.00786

Lab Sample #	Cilent Sample #	Sample Type	Sample	Fields	Fibers	Detection	Test Results		
			Volume(L)			Limit(F/cc)	F/mm <sup>2</sup>	F/cc	
803546	FB-102314-001	FB	0	100	<5.5	N/A	<7.0	N/A	
803547	PAS01-102314	F\$	496.1	100	<5.5	0.005	<7.0	<0.005	

**ANALYST:** 

JUDY XU

**REVIEWED BY:** 



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- \* Current YTD intralaboratory Sr value is 0.22. This value may change slightly over time.



# **BATTA**

#### E.P.A. LAB ID# DE004

#### BATTA LABORATORIES, INC. A Certified MBE Company

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AJJHA/NLLAP #100448

NVLAP #101032

# SAMPLE SUMMARY REPORT

Revision#:

COC#:

MULTIPLE

Batch #:

MULTIPLE

Test Method: NIOSH 7402 (Issue 2: 15 August 1994)

Page 1 of 2 Prep Method: NIOSH 7402 (Issue 2: 15 August 1994)

**General Information** 

Date Sampled: MULTIPLE

BLI Project#: L6888J

Project Name: WESTON SOLUTIONS, INC. - RFP# 303

Sampling Location: PR OLEFINS REMOVAL/SITE 0001-0005

Date Received: MULTIPLE

Report Date:

MULTIPLE

**Analytical Data** 

Sampled by:

N/A

Note: Results provided in this summary report do not have to agree with those obtained from the EPA NADES EDD report.

Grid Area (mm²): 0.0094

Primary Filter Area (mm²): Date Prepped: MULTIPLE

2nd Filter Area (mm2): Prepped By: JX/ARY

Media: MCF Date Analyzed: MULTIPLE

		·	opped D)			ale Allalyzeo:	Analyzed By: JX/ARY								
	Sample ID and	l Prep Inform	nation			Analytic	al Dala	,		Results					
Lab Sampie	Field	Sample	<b>5</b> 11 ()	Air Volume (L)	# of Grid Openings	Total # of Asb. by TEM	Asbestos	Target	Reported	Reported Air	Reported				
Number	Sample Number	QA Type- Prep Type	Dilution . Factor	PCM Fields	Area Analyzed (IRIT <sup>®</sup> ).	Asb. Fiber Ratio	Mineral Type	Sensitivity	Sensitivity	Concentration	Filter Density				
				PCM Fibers	Total # of TEM PCME Fibers	Yee by PCM	Detected	(fice)	(ffcc)	(fice)	(f/mm²)				
	FB-100214-	FIELD		0	40	0.0	NON-								
802412	001	BLANK	1	100	0.3760	0.000	DETECTED	0.00500	ŃΑ	N/A	< 7.00637				
		DIRECT		0.5	0.0	N/A	DETECTED			,	1,00001				
	LOTB-	LOT		0	40	0	NON-								
802413	100214-001	BLANK	- 1	100	0.3760	0.000	DETECTED	0.00500	N/A	N/A	< 7.00637				
		DIRECT		0	0.0	N/A	DETECTED								
	P0001-AS04-	FIELD		621.72	40	0_	NON-	. MON.	. MON.	. Arriki	NO.				
802414	093014	SAMPLE	. 1	100	0.3760.	0.000	DETECTED	0.00500	0.00500	0.00500	0.00600	0.00600	0.00165	< 0.00434	< 7.00637
······································		DIRECT	<del></del>	4,5		6.004	- DETECTED	<u> </u>		•	,				
900445	P0001-AS05-	FIELD	_	620.58	40	0	NON-								
802415 093014	SAMPLE	1	100	0.3760	0.000	DETECTED	0.00500	0.00166	< 0.00435	< 7.00637					
	<del></del>	DIRECT -		1		< 0.004									
802416	P0001-AS06-	SAMPLE		606,33	40	0	NON-								
002410	093014		1	100	0.3760	0.000	DETECTED	0.00500	0.00169	< 0.00445	< 7.00637				
<del></del>		DIRECT		7.5	0.0	0.006	:								
802417	P0001-AS07-	SAMPLE		599.88	40	<u> </u>	NON-								
002417	100214	DIRECT	1	100	0.3760	0.000	DETECTED	0.00500	0.00171	< 0.00450	< 7.00637				
	······	FIELD		3.5		0.004			· · · · · · · · · · · · · · · · · · ·		. `				
802418	. P0001-ASG8-	SAMPLE	1	100	40	0	NON-								
00110	100214	DIRECT		4	0.3760	0.000	DETECTED	0.00500	0.00171	< 0.00450	< 7.00637				
		FIELD		664.93	0.0 4 40	0.004				·					
802419	P0001-AS09-	SAMPLE	1	100	0.3760	0,000	NON-		`.						
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100214	DIRECT	•	8	0.0		DETECTED	0.00500	0.00154	< 0.09406	< 7.00637				
•		FIELD		0	40	0.006									
803187	FB-101314-	BLANK	1	100	0.3760	0.000	NON-	0.00000							
803187 001	DIRECT	•	<u> </u>	0.0	N/A	DETECTED	0.00500	N/A	N/A <sub>_</sub>	< 7.00637					
		FIELD		548.8	40	0		<del></del>							
803188	PAS01-	SAMPLE	1	100	0.3760	0.077	NON-	0.00500	0.00407	- 000.00					
	303188 101314 3	DIRECT	-	2	6.5	0.077	DETECTED	UUCCUU.	0.00187	< 0.00492	< 7.00637				

Note: Reported Sensitivity is calculated based on the actual number of asbestos fibers detected in TEM. Asb. (asbestos) Fiber Ratio is the ratio of the number of asbestos over the total number of fibers detected in TEM.

Reviewed By:

Analyst(s):

1. LA: Libby Amphibale; AC: Actinofite; TR: Tremotite; CH: Chrysotite; CR: Cracidotite; AN: Antirophylite; AM: Amoelle

2. Indirect sample prep is based on ISO 13794:1998(E): Amblent air-Determination of asbestos fibers-Indirect-transfer transmission electron microscopy method. Refer to sample prep sheets for dilution details.

3. Some samples may be analyzed and/or prepped by multiple instruments, analysis, or on multiple dates. Please refer to the sample prep sheets and analytical benchsheets for details.

4. This summary report may not included all information submitted by clients. Furthermore, Batta will not be responsible for results that are due to improper sample collection and inaccurate data provided by clients.

5. This summary report precedes all electronic versions of any kinds, including copies in full or in part.

6. This summary report does not constitute enforsement by NVLAP and/or any other U.S. government agencies. The test data pertain only to the items tested. No assumptions or conclusions should be made to materials or samples not analyzed.

Prep Method: NIOSH 7402 (Issue 2: 15 August 1994)

Acompton all and the second

E.P.A. LAB ID# 0E004

NEGLED LESS PARTS

Dedicated to a Cleaner **Environment Since 1982** 



**General Information** 

Date Sampled: MULTIPLE

BLI Project #: L6888J

Revision#: COC#:

Batch #:

MULTIPLE

MULTIPLE

Project Name: WESTON SOLUTIONS, INC. - RFP# 303

Test Method: NIOSH 7402 (Issue 2: 15 August 1994)

CLIENT

**BATTA** 

BATTA LABORATORIES, INC.

A Certified MBE Company

Delaware Industrial Park - 6 Garfield Way - Newark, DE 19713-5617 (302) 737-3376 - Fax (302) 737-5764

Web: www.battaenv.com E-mail: battaenv@battaenv.com

SAMPLE SUMMARY REPORT

Sampling Location: PR OLEFINS REMOVAL/SITE 0001-0005

Date Received: MULTIPLE

Note: Results provided in this summary report do not have to agree with those obtained from the EPA NADES EDD report.

MULTIPLE

AJ.H.A./NLLAP

#100448

NVLAP

#101032

**Analytical Data** 

Primary Filter Area (mm²): 385

2nd Filter Area (mm²):

Sampled by:

N/A

Media: MCE Date Analyzed: Mill TIDI E Grid Area (mm²): 0.0094

Page 2 of 2

Date Prepped:	MULTIPLE	P	repped By	:JX/ARY	C	ate Analyzed:	MULTIPLE		-	Arialyzed E	• •
***************************************	Sample ID and	l Prep Inform	nation			Analytica	al Data			Results	
Lab Sample	Field	Sample	Dilution	Air Volume (L)	# of Grid Openings	Total # of Asb. by TEM	Asbestos	Target	Reported	Reported Air	Reported
Number	'Sample Number	QA Type-	Factor	PCM Fields	Area Analyzed (mm²)	Asb. Fiber Ratio	Mineral Type	Sensitivity	Sensitivity	Concentration	Filter Density
<del> </del>	14 MINDES	Prep Type		PCM Fibers	Total # of TEM PCME Fibers	Vcc by PCM	Detected	(f/cc)	(f/cc)	(f/cc)	(f/mm²)
803548	FB-102314+ 001	FIELD BLANK DIRECT	1	0 100 2	0.3760 0.0	0.00 0.000 N/A	NON- DETECTED	0.00500	N/A	N/A	< 7.00637
803549	PAS01- 102314	FIELD SAMPLE DIRECT	1	496.09 100 4	0.3760 0.5	0 1,900 < 0.005	NON- DETECTED	0.00500	0.00206	< 0.00544	< 7.00637

Note: Reported Sensitivity is calculated based on the actual number of asbestos shers detected in TEM. Astr. (asbestos) Fiber Ratio is the ratio of the number of asbestos over the folal number of fibers detected in TEM

Reviewed By:

Analyst(s):

1. LA: Libby Amphibole; AC: Actinolite; TR: Tremolite; CH: Chrysotile; CR: Crocidolite; AN: Anthophylite; AM: Amosite

2. Indirect earnple prep is based on ISO 13794:1999(E): Ambient air-Determination of asbestos fibers-Indirect-transfer transmission electron microscopy method. Refer to sample prep sheets for distinct

3. Some samples may be analyzed and/or prepped by multiple instruments, analysis, or on multiple dates. Please refer to the sample prep sheets and analytical benchsheets for details,

4. This summary report may not included all information submitted by clients. Furthermore, Balta will not be responsible for results that are due to improper sample collection and inaccurate data provided by clients.

5. This summary report precedes all electronic versions of any kinds, including copies in full or in part.

6. This summary report does not constitute endorsement by NVLAP and/or any other U.S. government agencies. The test data pertain only to the items tasted. No assumptions or conclusions should be made to materials or samples not analyzed.



A Certified MBE Company Delaware Industrial Park - 6 Garfield Way - Newark, DE 19713-5817

CERTIFICATE OF TEM ANALYSIS

NIOSH 7402, Asbestos by TEM

(302) 737-3376 - Fax (302) 737-5764 Web: htpp://www.battaenv.com

E-mail battaenv@battaenv.com

E.P.A. LAB | D# DE004



A.I.H.A./NLLAP #100448



Page 1 of 1

Report Date: 10/6/2014

# Sampling Data

**BLI Project #:** 

10/4/14

Project Name: Date Sampled:

Date Prepped:

Weston Solutions

9/30 & 10/2/2014

Sampling Location: SITE 0001-0005

Sampled By: CLIENT

Date Received: 10/3/14

**Analytical Data** 

Effective Filter Area (mm²): 385

Media: MCE Prepped By: JX/AY Pore Size (µm): 0.45

Date Analyzed: 10/4/2014

Grid Area (mm²): 0.0094

Analyzed By: AY

· · · · · · · · · · · · · · · · · · ·		Cilen	t-Supplied Data	······································	***************************************	Ana	alytical Data			Results
Lab Sampte #	Client Sample #	Sample Type	Sample Location	Sample Volume (L)	PCM (fibers/cc)	PCM (f/mm²)	TEM Total Fibers (f/cc)	Limit of Detection (f/cc)	Reported Result * (ffcc)	Asbestos Types Detected
802412	FB- 100214- 001	FIELD BLANK	N/A	,0	N/A	0.64	N/A	N/A	N/A	None Detected
802413	LOTB- 100214- 001	LOT BLANK	N/A	0	N/A	0.00	N/A	N/A	N/A	None Detected
802414	P0001- AS04- 093014	FIELD SAMPLE	N/A	621.72	0.004	5.73	0.000	0.004	< 0.004	None Detected
802415	P0001- AS05- 093014	FIELD SAMPLE	N/A	620.58	0.001	1,27	0.000	0.004	< 0.004	None Detected
802416	P0001- AS06- 093014	FIELD SAMPLE	N/A	606,33	0.006	9.55	0.000	0.004	< 0.004	None Defected
802417	P0001- AS07- 100214	FIELD SAMPLE	N/A	599.88	0.003	4.48	0.000	0.004	< 0.004	None Detected
802418	P0001- AS08- 100214	FIELD SAMPLE	N/A	600.04	0.003	5.10	0.000	0.004	< 0.004	None Detected
802419	P0001- AS09- 100214	FIELD SAMPLE	N/A	664.93	0.006	10,19	0.000	0.004	< 0.004	None Detected

<sup>\*</sup>Reported result is expressed as f/cc Asbestos in the Visible Range.

**PCM** Analyst

**TEM Analyst** 

Results pertain only to the items lested. Lab is not responsible for results expressed in floc, which are calculated from volumes supplied by the client. This report may not be duplicated in part without written permission from BATTA Laboratories.

<sup>&</sup>quot;This sample batch contains sample(s) that have volumes below 400L. According to NiOSH 7402, samples with volumes under 400L should not be analyzed by this method.



# BATTA LABORATORIES, INC.

A Certified MBE Company

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E-mail battaenv@battaenv.com

E.P.A. LAB ID# DE004



A.I.H.A./NLLAP #100448



Page 1 of 1

Report Date: 10/17/2014

# CERTIFICATE OF TEM ANALYSIS

NIOSH 7402, Asbestos by TEM

Sampling Data

BLi Project#:

L6888J

**Project Name: Date Sampled:**  WESTON SOLUTIONS - PR OLEFINS REMOVAL

10/16/14

10/13/2014

Sampling Location: SITE# 0001-0005

Sampled By: CLIENT

Date Received: 10/15/14

**Analytical Data** 

Effective Filter Area (mm²): 385

Media: MCE

Pore Size (µm): 0.80

Grid Area (mm²): 0.0090

Analyzed By: JX

Date Prepped: Prepped By: JX Date Analyzed: 10/16/2014 Client-Supplied Date Analytical Data Results Client Sample **TEM Total** Lab Sample Sample PCM Volume PCM Fibers Limit of Reported **Asbestos Types** Sample # Туре Sample Location (L) (fibers/cc) (f/mm²) (f/cc) Detection (f/cc) Result \* (f/cc) Detected FB-803187 101314-AIR NA 0 N/A 0.00 N/A N/A N/A None Detected 001 PAS01-803188 AIR NA. 548.8 0.002 2.55 0.013 0.005 101314 < 0.005 None Detected

**PCM** Analyst

J. XU

**TEM Analyst** 

Results perialn only to the items tested. Lab is not responsible for results expressed in fice, which are calculated from volumes supplied by the client. This report may not be duplicated in part without written permission from BATTA Laboratories.

<sup>\*</sup> Reported result is expressed as t/cc Asbestos in the Visible Range.

<sup>\*\*</sup>This sample batch contains sample(s) that have volumes below 400L. According to NIOSH 7402, samples with volumes under 400L should not be analyzed by this method.



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A.I.H.A./NLLAP #100448



Page 1 of 1

Report Date: 10/28/2014

# **CERTIFICATE OF TEM ANALYSIS**

NIOSH 7402, Asbestos by TEM

Sampling Data

BLI Project #:

Project Name: Date Sampled:

WESTON SOLUTION-RR OLEFINS REMOVAL

Sampling Location: RR OLEFINS REMOVAL

Sampled By: CLIENT

Date Received: 10/24/14

**Analytical Data** 

Effective Filter Area (mm²): 385

Media: MCE

Pore Size (um): 0.80

Grid Area (mm²): 0.0090

Date Prepr	ed:	10/27/14	Pre	pped By:	JX			Date Analyzed:		Analyzed By: JX
Client-Supplied Data				An	alytical Data		Results			
Lab Sample#	Client Sample #	Sample Type	Sample Location	Sample Volume (L)	PCM (fibers/cc)	PCM (f/mm²)	TEM Total Fibers (flcc)	Limit of Detection (fice)	Reported Result * (f/cc)	Asbestos Types Detected
803548	FB- 102314- 001	TEM	NA .	0	N/A	2.55	N/A	N/A	N/A	None Detected
803549	PAS01- 102314	TEM	NA	496.09	0.004	5.10	0.001	0.005	< 0.005	None Detected

**PCM Analyst** 

**TEM Analyst** 

Reviewed B

Results pertain only to the items tested. Lab is not responsible for results expressed in first, which are calculated from volumes supplied by the client. This report may not be duplicated in part without written permission from BATTA Laboratories.

<sup>\*</sup> Reported result is expressed as f/cc Asbestos in the Visible Range.

<sup>\*\*</sup>This sample batch contains sample(s) that have volumes below 400L. According to NIOSH 7402, samples with volumes under 400L should not be analyzed by this method.

# FIELD COC

page 1 of 1

USEPA

DateShipped: 10/2/2014 CarrierName: FedEx AirbillNo: 8000 9357 9235 **CHAIN OF CUSTODY RECORD** 

Site #: 0001-0005

Contact Name: Smlta Sumbaly Contact Phone: 732-585-4410 No: 2-100214-00010005-0001

Copier #: 001

Lab: Batta environmental Associates, Inc.

Lab Phone: 302-737-3376

Leb#	Sample #	Location	Analyses	Matrix	Collected	Sample Time	Numb Cont	Volume	Vol Units	Total_Time	Avg_Flow	Flow_Units
6241Z	FB-100214-001	Dust?rak	Asbestos (PCM&TEM)	Air	10/2/2014	14:55	1		Liters	9		L/min
413	LOTB-100214-001	DustTrak	Asbestos (PCM&TEM)	Air	10/2/2014	14:50	1		Liters			L/min
कान	P0001-A804-093014	DustTrak 1	Asbestos (PCM&TEM)	Air	9/30/2014	14:30	1	621.72	Liters	240	2.5905	L/min
412	P0001-A805-093014	DustTrak 2	Asbestos (PCM&TEM)	Air	9/30/2014	14:21	1	620,58	Liters	231	2.6865	L/min
ماين	P0001-AS06-093014	DustTrak 3	Asbestos (PCM&TEM)	Air	9/30/2014	14:22	1	606,33	Liters	232	2.6135	L/min
רוויז	P0001-AS07-100214	DustTrak 1	Asbestos (PCM&TEM)	Air	10/2/2014	14:30	. 1	599,88	Liters	240	2.4995	Limin
त्सक	P0001-AS08-100214	DustTrak 2	Asbestos (PCM&TEM)	Air	10/2/2014	14:32	1	600,04	Liters	242	2.4795	Limin
49	P0001-A809-100214	DustTrak 3	Asbestos (PCM&TEM)	- Air	10/2/2014	14:35	. 1	664.93	Liters	245	2.714	Limin
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Special	Instructions:	Total	Sampling	time	units	in :	minute	8,

Turnaround time 72 hrs.

Provide TWA calculations.

RFP#: 303

TEM COC.

SAMPLES TRANSFERRED FROM

CHAIN OF CUSTODY#

Items/Reason	Relinquished by	Date	Received by	Date	Time		Items/Reason	Relinguished By	Date	Received by	Date	Time
all part	Carlos Hurd	10/2/10	BONNIE MEI	10/3/14	1000							
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11/05/2014

Page 1 of 1

USEPA

DateShipped: 10/13/2014 CarrierName: FedEx

AirbillNo: 800093579268

#### **CHAIN OF CUSTODY RECORD**

PR Olefins Removal

Contact Name: Smita Sumbaly Contact Phone: 732-585-4410 No: 2-101314-00010005-0001

Coaler #: 001

Lab: Batta environmental Associates, Inc.

Lab Phone: 302-737-3376

Lab#	Sample #	Location	Analyses	Matri x	Collected	Sample Time	Numb Cont	Volume	Vol Units	Total_Time	Avg_Flow	Flow_Units
803187	FB-101314-001	DustTraksArea	Asbestos (PCM&TEM)	Air	10/13/2014	14:31	1	·	Liters			L/min
1 188	PAS01-101314	DustTraksArea	Asbestos (PCM&TEM)	Air	10/13/2014	14:31	1	548.8	Liters	223	2.461	L/min
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Special Instructions: Total Sampling time units in minutes.

Turnaround time 72 hrs.

Provide TWA calculations.

RFP#: 303

TEM PEAR LOC

SAMPLES TRANSFERRED FROM

CHAIN OF CUSTODY#

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
41/trasf	Ame/Alicent	10-13-14	Bomie Me: BAMA UABORATORIES	1912/146/050	<b>АССЕРТАВСЕ</b>
				<b>i</b>	
				,	

Page 1 of 1

USEPA

DateShipped: 10/23/2014 CarrierName: FedEx

AirbillNo: 800093579279

**CHAIN OF CUSTODY RECORD** 

PR Olefins Removal

Contact Name: Smita Sumbaly

Contact Phone: 732-585-4410

No: 2-102314-00010005-0001

Cooler #: 001

Lab: Batta environmental Associates, Inc.

Lab Phone: 302-737-3376

Lab#	Sample #	Location	Analyses	Matrix	Collected	Sample Time	Numb Cont	Volume	Vol Units	Total_Time	Avg_Flow	Flow_Units
3548	FB-102314- 001	DustTraksArea	Asbestos (PCM&TEM)	Air	10/23/2014	13.45	1		Liters			L/min
3549	PAS01-102314	DustTraksArea	Asbestos (PCM&TEM)	Air	10/23/2014	13:45	1	496,09	Liters	235	2.111	L/min
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Spanial	Instructions:	Total	Sampling	time	unite in	minutes
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Turnaround time 72 hrs.

Provide TWA calculations.

RFP#: 303

TEM we.

SAMPLES TRANSFERRED FROM

CHAIN OF CUSTODY#

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
All traust		10-23-14	Obself	1925/14	Social .
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